## **Fugitive Waste Plan**

Promontory Point Landfill is committed to use management, engineering, process, and personnel controls to aggressively limit the occurrence of fugitive waste. Promontory Point Landfill requires that all waste loads entering the landfill must be covered. In the unlikely event of receiving an uncovered load the vehicle will be stopped for corrective actions.

The buffer area around the disposal area will be given special attention, as it is the final opportunity to prevent fugitive waste from leaving the site. A litter fence will be constructed on the south-southeast side of the working face area. A temporary fence will be available to move around the site as needed.

Prevailing winds are generally from the north and east. Promontory Point has weather stations at the site to collect weather data that is recorded in the Operation Record. The weather data will be utilized to ascertain what wind events (velocity, duration, and direction) compromise the effectiveness of the fugitive waste control measures and alterations to the litter fence will be made as necessary.

A five foot fence will be placed around the perimeter of the property. Fencing will be inspected weekly and waste cleanup and repair of the fence would occur as necessary. Positive control of fugitive waste will include the cleanup of the site, including buffer areas on an as needed basis. Any waste that escapes the site would be collected and disposed of as soon as practical.

At the working face, fugitive waste will be minimized in multiple ways. For example, the working face will be reduced to the smallest workable area as possible and the waste will be covered at the end of each working day.